

Amendments to the Specification

Please replace the paragraph beginning on page 7, line 1, and ending on page 7, line 4 with the following paragraph:

-- The walls of the seat are preferably mutually inclined at an angle α ranging from 65 to 85 degrees, in order that an insert of complementary shape might thus be tightly wedged therein to prevent any parasitic rotation.--

Please add the following two paragraphs after the paragraph beginning on page 7, line 19, and ending on page 7, line 21:

-- Figure 3 is an oblique perspective view of another embodiment of the present invention showing an exemplary configuration having a posterior face and two lateral faces of an insert having curved lateral faces defining a curved posterior periphery, in an inverted position.

Figure 4 is an oblique perspective view of yet another embodiment of the present invention showing an exemplary configuration having a posterior face and two lateral faces of an insert having concave curved lateral faces and a curvature that is variable, in an inverted position. --

Please add the following paragraph after the paragraph beginning on page 17, line 1, and ending on page 17, line 7:

-- Figure 3 is an oblique perspective view of an embodiment similar to that of Figure 2 but wherein the lateral support faces 3B, 4B, 5B, 6B are shown having curved lateral faces defining a curved posterior periphery as seen in the edges 130X, 140X, 150X, 160X. Figure 4 is an oblique perspective view of another embodiment similar to that of Figure 2 but wherein the lateral support faces 3B, 4B, 5B, 6B are shown having concave curved lateral faces defining a

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curved posterior periphery as seen in the edges 130Y, 140Y, 150Y, 160Y. Additionally, the concave curved lateral faces can be seen having a curvature that is variable.--